Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	100	directivity same quality same measure\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:26
S2	·1	directivity same quality same measure\$1 same (nullify disregard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:24
S3	0	directivity same quality same measure\$1 AND (455/69,70,506. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:24
S4	21	directivity same quality same measure\$1 same (switch\$3 chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:26
S5	22	directivity same (quality SIR) same measure\$1 same (switch\$3 chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:26
S6	22	directivity same (quality SIR sinr snr) same measure\$1 same (switch\$3 chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 09:29
S7	30	directivity same (quality SIR sinr snr "error rate") same measure\$1 same (switch\$3 chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 10:07
S8	10	directivity same (quality SIR sinr snr "error rate") same measure\$1 same (switched changed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/21 10:10

S9	5	("20020168946" "20030169707" "5 583852" "6069912" "6140961").PN.	US-PGPUB; USPAT	OR	ON	2007/04/21 10:12
S10	3	("20020168946" "20030169707" "5 583852" "6069912" "6140961").PN. AND directivity same quality	US-PGPUB; USPAT	OR	ON	2007/04/21 10:23
S11	2350	455/69,70,506.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/27 13:43
S12	1759	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr)	US-PGPUB; USPAT	OR	ON	2007/04/21 11:34
S13	24	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) same (nullify cancel void)	US-PGPUB; USPAT	OR	ON	2007/04/21 10:31
S14	207	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) same measured same result	US-PGPUB; USPAT	OR	ON	2007/04/21 10:32
S15	0	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) same measured same result same ignored	US-PGPUB; USPAT	OR	ON	2007/04/21 11:00
S16	59	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) same (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted)	US-PGPUB; USPAT	OR	ON	2007/04/21 10:35
S17	28	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted)	US-PGPUB; UȘPAT	OR	ON	2007/04/21 11:00
S18	0	S17 not S16	US-PGPUB; USPAT	OR	ON	2007/04/21 10:45
S19	31	S16 not S17	US-PGPUB; USPAT	OR	ON	2007/04/21 10:45
S20	285	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result)	US-PGPUB; USPAT	OR .	ON	2007/04/21 11:18
S21	89	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result) AND antenna AND (cellular wireless mobile)	US-PGPUB; USPAT	OR	ON	2007/04/21 11:18
S22	18	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result) AND antenna AND (cellular wireless mobile) NOT situ	US-PGPUB; USPAT	OR	ON	2007/04/21 11:12

S23	181	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result) NOT situ	US-PGPUB; USPAT	OR	ON	2007/04/21 11:18
S24	34	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result) NOT situ AND antenna	US-PGPUB; USPAT	OR	ON	2007/04/21 11:18
S25	16	(quality "error rate" strength sir sinr snr) with (ignore\$1 abandon\$2 disregard\$2 nullif\$3 aborted) with (measurement result) NOT situ AND antenna not S22	US-PGPUB; USPAT	OR	ON	2007/04/21 11:18
S26	1156	455/69,70,506.ccls. AND (quality "error rate" strength sir sinr snr) AND (antenna) AND (cellular wireless mobile)	US-PGPUB; USPAT	OR	ON	2007/04/21 11:34
S27	1761	455/69,70,506.ccls. AND (quality strength sir snr sinr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:38
S28	1826	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:42
S29	1814	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") AND signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:40
S30	1658	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/27 14:07
S31	883	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/25 16:42

S32	1185	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:22
S35	35	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:06
S36	0	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) AND matsushita. as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:17
S37	0	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) same avoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:17
S38	-1	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) same (avoid prevent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:23
S39	536	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) with (mobile terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:23
S40	894	(quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) same (avoid prevent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:23
S41	82	(quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) with (avoid prevent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:23

S42	14	(quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) with (avoid prevent) AND (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:04
S43	3	(quality strength sir snr sinr "error rate") with (measured result value measurement) same (disable\$1) with (avoid prevent) AND (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:06
S44	768	(quality strength sir snr sinr "error rate") with disable\$1 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/26 08:07
S45	100	(quality strength sir snr sinr "error rate") with disable\$1 and (wireless cellular mobile) with (avoid prevent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:07
S46	45	(quality strength sir snr sinr "error rate") with disable\$1 with (avoid prevent) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:18
S47	972	(quality strength sir snr sinr "error rate") with (wrong incorrect) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:19
S48	1366	(quality strength sir snr sinr "error rate") with (wrong incorrect inaccurate) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:19
S49	42	(quality strength sir snr sinr "error rate") with (wrong incorrect inaccurate) and (wireless cellular mobile) and 455/69,70,506.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 08:20 ·

			•			•
S50	43	(quality strength sir snr sinr "error rate") with (wrong incorrect inaccurate) and 455/69,70,506.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 09:06
S51	673	(quality strength sir snr sinr "error rate") with (wrong incorrect inaccurate) same (avoid prevent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 09:06
S52	1453	directivity AND quality AND time. clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 13:40
S53	32	(directivity AND quality AND time). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 13:40
S54	30	(directivity AND quality AND time AND signal).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 13:41
S55	2	(directivity with quality with time with signal).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 13:41
S56	2580	455/69,70,504-506.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/27 13:44
S57	289	455/504,505.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/27 13:44
S58	139	455/504,505.ccls. AND quality	US-PGPUB; USPAT	OR	ON	2007/04/27 13:44
S59	183	455/504,505.ccls. AND (quality strength sir snr sinr "error rate") same signal	US-PGPUB; USPAT	OR	ON	2007/04/27 13:45
S60	14	455/504,505.ccls. AND (quality strength sir snr sinr "error rate") same signal AND directivity	US-PGPUB; USPAT	OR	ON	2007/04/27 13:45

S61	2	455/69,70,506,63.4,226.3,522.ccls. AND (quality strength sir snr sinr "error rate") with (measured result value measurement) same (ignore\$1 discard\$2 abandon\$2 disregard\$2 nullif\$3 aborted) same avoid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 13:58
S62	2316	455/63.4,226.3,522.ccls. AND (quality strength sir snr sinr "error rate") same signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:00
S63	2216	455/63.4,226.3,522.ccls. AND (quality strength sir snr sinr "error rate") with signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:00
S64	55	455/69,70,506.ccls. AND (quality strength sir snr sinr "error rate") same signal AND directivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/27 14:21